

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S122	1	"11648432"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 10:25
S123	70718	(passivat\$3 coating film layer) with hydroxide	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 14:50
S125	1960	S124 and pH with (alkaline basic)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 14:51
S124	12191	(passivat\$3 coating film layer) with hydroxide and (carbon adj dioxide "CO. sub.2")	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 14:51
S126	237	S125 and ((air oxygen) near2 (bubbl\$2 blow\$4 inject\$3) aerat\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 14:52
S127	323	S125 and ("106" "148" "427" "428" "204" "205").clas.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 14:59
S130	1	S128 and alkaline and passivat\$3 and bubbl\$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 15:16
S129	1	S128 and alkaline and passivat\$3 and air adj bubbl \$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 15:16

S128	747	osamu near2 ishigami tetsuya near2 kondo yoshimitsu near2 ogawa	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 15:16
S131	1235	(passivat\$3 coating film layer) with (hydroxide \$3OH) and ((106/14\$.ccls.) (148/240-287). ccls.)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 16:15
S133	25	S132 and pH with (alkaline basic)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 16:17
S132	113	S131 and ((air oxygen) near2 (bubbl\$2 blow\$4 inject\$3) aerat\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 16:17
S135	93	S134 not S133	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 17:34
S134	118	S131 and ((air oxygen) near2 (bubbl\$4 blow\$4 inject\$3) aerat\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 17:34
S138	59	hydroxide near2 coating with steel	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 18:40
S137	586	hydroxide near2 coating and steel	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 18:40
S136	2095	hydroxide near2 coating	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/25 18:40

S139	14	(osamu near2 ishigami tetsuya near2 kondo yoshimitsu near2 ogawa) and passivat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/26 10:14
S140	9	(osamu near2 ishigami tetsuya near2 kondo yoshimitsu near2 ogawa) and hydroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/26 10:15
S142	911	((106/14\$).ccls. (148/240-287). ccls.) and (mains industrial tap) near2 water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/26 10:17
S143	272	S142 and ((mains industrial tap) near2 water) same2 (distill deionized de adj ionized ion adj exchange) adj water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/26 10:18
L4	129	3 and stainless adj steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 13:43
L3	596	((148/240-287). ccls. (106/14\$). ccls.) and (air oxygen "O. sub.2") near3 (bubbl\$3 blow\$3 inject\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 13:43
L2	751	((148/240-287). ccls. (106/14\$). ccls.) and ((air oxygen "O. sub.2") near3 (bubbl\$3 blow\$3 inject\$3) aerat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 13:43

L1	877	((148/240-287). ccls. (106/14\$). ccls.) and ((air oxygen "O. sub.2") with (bubbl\$3 blow\$3 inject\$3) aerat\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 13:43
L6	44	((148/240-287). ccls. (106/14\$). ccls.) and aerat\$3 and stainless adj steel	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 14:19
L5	157	((148/240-287). ccls. (106/14\$). ccls.) and aerat\$3 and steel	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 14:19
L22	3	(osamu near2 ishigami tetsuya near2 kondo yoshimitsu near2 ogawa) and water with (industrial mains tap)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 15:00
L28	255	"134".clas. and ((mains industrial tap) near2 water) same2 (distill deionized de adj ionized ion adj exchange) adj water	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 15:04
L30	55	28 and alkaline near2 (clean\$3 degreas\$3 rins\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/30 15:06

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